

AMOS®



We are here for you

SAFETY, QUALITY, DESIGN, INNOVATION

about AMOS

AMOS is a fast-growing enterprise that facilitates design, engineering, procurement and manufacturing for high-volume, time-critical finished and semi-finished goods, as well as key raw materials. AMOS designs, develops and procures innovative consumer and commercial products.

AMOS, EasyGo and Heidi's Choice are a series of high-quality brands that are setting a new benchmark for baby care products. Our emphasis is on using best available materials and combining them with innovative features to create products that are simple yet functional, meeting internationally recognized safety standards.

We make sure that everything we do honors our commitment to the highest quality standards, with corporate social responsibility.

We invite our customers and business partners to join us in the pursuit of new and great achievements. Let us join forces to grow together!



A Mark Of Switzerland

who is Heidi Schlumpf ?



Heidi Schlumpf is a Swiss entrepreneur with over 25 years of rich experience in child care product development and early year's education. AMOS products are carefully selected by Heidi considering the ever-changing needs of growing children. Using materials and processes that are eco-friendly and safe for food or human contact, all our products are manufactured under best industry practices to meet or exceed the most stringent quality standards providing practical, hygienic and safe parenting solutions.

why AMOS ?

Breast-feeding is the best for babies. However, breast-feeding is not always possible. In such situations, we offer safe and practical solutions for every parents needs.



01 SAFETY & QUALITY AMOS SPECIAL FEATURES

Because AMOS uses a vertically integrated manufacturing process, our product quality is assured at every step in the production system. Before we include any product in our range, we ensure that it undergoes a rigorous process to make sure that it meets the conditions set by some of the toughest international safety standards. This process includes the selection of safest materials for all components, a clean and lean manufacturing environment, testing and inspection before products are released for sale. All materials are BPA-free.

02 DESIGN & INNOVATION AMOS SPECIAL FEATURES

Our philosophy is that form follows function. We believe in simple yet elegant designs with features that do not interfere with but add to the functional capabilities of our products.



03 INTERNATIONAL SAFETY STANDARDS AMOS SPECIAL FEATURES

We test every product design to universally recognized safety standards before introducing them into the market. Our products are tested and certified to international safety standards by reputed independent laboratories.



| Multi-use Bottle Feeding



Wide Neck 250ml Baby Bottle with Handle

Item Number: 0028
EAN Barcode: 8858916000285

VARYFLO®



Product Facts

Bottle	Polypropylene (PP)
Screw-cap	Polypropylene (PP)
Hood	Polypropylene (PP)
Handle	Polypropylene (PP)
Nipple / Teat	Liquid Silicone Rubber (LSR)

Cleaning Temperature (unassembled)* 4 - 100°C
Serving Temperature (assembled)** 37 - 39°C

* Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and / or warming equipment. Additional precautions may be necessary.

** Recommended typical guidelines for feeding. Always check temperature of contents before feeding.

Conforms to European Standard EN 14350



Unit Pack - Box



Wide Neck 150ml Baby Bottle

Item Number: 0029
EAN Barcode: 8858916000292

VARYFLO®



BPA-FREE VARYFLO MONTHS

Product Facts

Bottle	Polypropylene (PP)
Screw-cap	Polypropylene (PP)
Hood	Polypropylene (PP)
Nipple / Teat	Liquid Silicone Rubber (LSR)

Cleaning Temperature (unassembled)* 4 - 100°C
Serving Temperature (assembled)** 37 - 39°C

* Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and / or warming equipment. Additional precautions may be necessary.

** Recommended typical guidelines for feeding. Always check temperature of contents before feeding.

Conforms to European Standard EN 14350



Unit Pack - Box

Standard Neck 250ml Baby Bottle with Handle

Item Number: 0030
 EAN Barcode: 8858916000308

VARYFLO®



Unit Pack - Box



Product Facts

Bottle	Polypropylene (PP)
Screw-cap	Polypropylene (PP)
Hood	Polypropylene (PP)
Handle	Polypropylene (PP)
Nipple / Teat	Liquid Silicone Rubber (LSR)

Cleaning Temperature (unassembled)* 4 - 100°C
Serving Temperature (contents)** 37 - 38°C
 *Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and/or warming equipment. Additional precautions may be necessary.
 **Recommended typical guidelines for feeding. Always check temperature of contents before feeding.
 Conforms to European Standard EN 14350



Standard Neck 125ml Baby Bottle

Item Number: 0031
 EAN Barcode: 8858916000315

VARYFLO®



Product Facts

Bottle	Polypropylene (PP)
Screw-cap	Polypropylene (PP)
Hood	Polypropylene (PP)
Nipple / Teat	Liquid Silicone Rubber (LSR)

Cleaning Temperature (unassembled)* 4 - 100°C
Serving Temperature (contents)** 37 - 38°C
 *Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and/or warming equipment. Additional precautions may be necessary.
 **Recommended typical guidelines for feeding. Always check temperature of contents before feeding.
 Conforms to European Standard EN 14350



Unit Pack - Box



Silicone Nipples VARYFLO - for WN Bottles

Item Number: 0032
EAN Barcode: 8858916000322

VARYFLO®



VARYFLO MONTHS AIRVENT BPA-FREE

Product Facts

Nipple / Test	Liquid Silicone Rubber (LSR)
Cleaning Temperature (unassembled)*	4 - 100°C
Serving Temperature (contents)**	37 - 38°C

* Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and / or warming equipment. Additional precautions may be necessary.
** Recommended typical guidelines for feeding. Always check temperature of contents before feeding.
Conforms to European Standard EN 14350

2 Pack



Unit Pack - Blister Card

Silicone Nipples VARYFLO - for SN Bottles

Item Number: 0033
EAN Barcode: 8858916000339

VARYFLO®



VARYFLO MONTHS AIRVENT BPA-FREE

Product Facts

Nipple / Test	Liquid Silicone Rubber (LSR)
Cleaning Temperature (unassembled)*	4 - 100°C
Serving Temperature (contents)**	37 - 38°C

* Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and / or warming equipment. Additional precautions may be necessary.
** Recommended typical guidelines for feeding. Always check temperature of contents before feeding.
Conforms to European Standard EN 14350

2 Pack



Unit Pack - Blister Card



Handles for Wide Neck Bottles

Item Number: 0036
EAN Barcode: 8858916000360

2 Pack



BPA-FREE MONTHS

Product Facts

Handle	Polypropylene (PP)
Cleaning Temperature (unassembled)*	4 - 100°C
Serving Temperature (contents)**	37 - 38°C

* Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and / or warming equipment. Additional precautions may be necessary.
** Recommended typical guidelines for feeding. Always check temperature of contents before feeding.
Conforms to European Standard EN 14350



Unit Pack - Blister Card



Handles for Standard Neck Bottles

Item Number: 0037
EAN Barcode: 8858916000377

2 Pack



BPA-FREE MONTHS

Product Facts

Handle	Polypropylene (PP)
Cleaning Temperature (unassembled)*	4 - 100°C
Serving Temperature (contents)**	37 - 38°C

* Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and / or warming equipment. Additional precautions may be necessary.
** Recommended typical guidelines for feeding. Always check temperature of contents before feeding.
Conforms to European Standard EN 14350



Unit Pack - Blister Card



Standard Neck 125ml Bottles for breast milk storage

Item Number: 0038

EAN Barcode: 8858916000384



BPA-FREE



MONTHS

Product Facts

Bottle	Polypropylene (PP)
Screw-cap	Polypropylene (PP)
Disc	Polypropylene (PP)

Cleaning Temperature (unassembled)* 4 - 100°C
Serving Temperature (contents)** 37 - 38°C

*Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and / or warming equipment. Additional precautions may be necessary.

**Recommended typical guidelines for feeding. Always check temperature of contents before feeding.

Conforms to European Standard EN 14350

4 Pack



Unit Pack - Box

Milk Powder Dispenser with 3 compartments

Item Number: 0046

EAN Barcode: 8858916000469



BPA-FREE



MONTHS



Unit Pack - Blister Card

Product Facts

Partitioned Pot	Polypropylene (PP)
Lid	Polypropylene (PP)
Closing Cap	Polypropylene (PP)

Cleaning Temperature (unassembled)* 4 - 100°C
Serving Temperature (contents)** 37 - 38°C

*Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and / or warming equipment. Additional precautions may be necessary.

**Recommended typical guidelines for feeding. Always check temperature of contents before feeding.

Conforms to European Standard EN 14372



Bottle & Nipple Brush

Item Number: 0049

EAN Barcode: 8858916000490

Product Facts

Bottle Brush:	Polypropylene (PP)
- Handle	Polypropylene (PP) coated steel
- Wire	Polypropylene (PP) coated steel
- Bristles	Polyamide (PA)
- Soft Tip	Polyurethane foam (PU)

Nipple (Teat) Brush:	Polypropylene (PP) coated steel
- Wire	Polypropylene (PP) coated steel
- Bristles	Polyamide (PA)

Cleaning Temperature (unassembled)* 4 - 40°C
 *Recommended typical guidelines. Additional precautions may be necessary.



Unit Pack - Blister Card

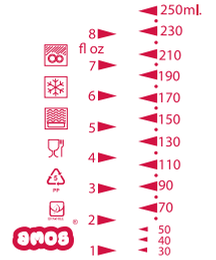
Wide Neck 250ml Baby Bottle with 1 free Handle

Item Number: 0044
EAN Barcode: 8858916000445

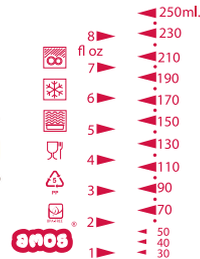
VARYFLO®



Bird

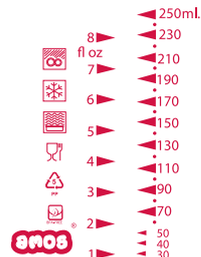
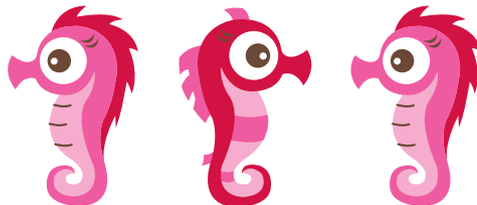


Ladybird

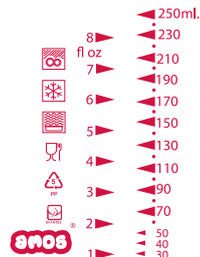
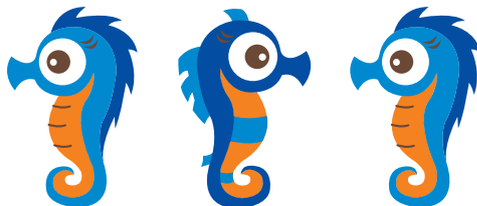




Seahorse Girls



Seahorse Boys



Unit Pack - Box



BPA-FREE



VARYFLO



0+ MONTHS

Product Facts (contents)

Bottle (2pc)	Polypropylene (PP)
Screw-cap (2pc)	Polypropylene (PP)
Hood (2pc)	Polypropylene (PP)
Handle (1pc)	Polypropylene (PP)
Nipple / Teat (2pc)	Liquid Silicone Rubber (LSR)

Cleaning Temperature (unassembled)* 4 - 100°C
 Serving Temperature (contents)** 37 - 38°C

*Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and/or warming equipment. Additional precautions may be necessary.
 **Recommended typical guidelines for feeding. Always check temperature of contents before feeding.

Conforms to European Standard EN 14350

Standard Neck 250ml Baby Bottle (3-pack) with 1 free Handle

Item Number: 0045
EAN Barcode: 8858916000452

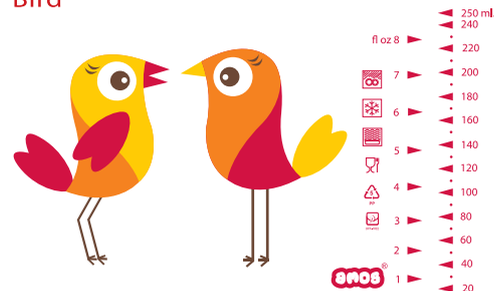
VARYFLO®



Ladybird

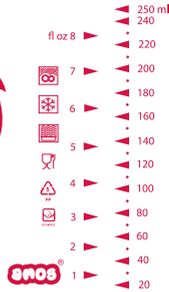
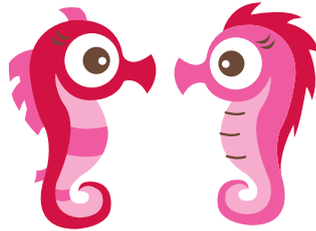


Bird

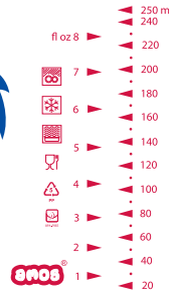
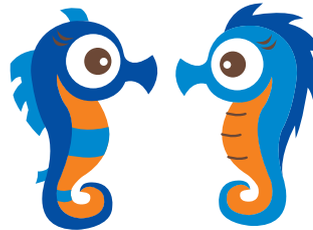




Seahorse Girls



Seahorse Boys



Unit Pack - Box



BPA-FREE



VARYFLO



0+ MONTHS

Product Facts (contents)

Bottle (3pc)	Polypropylene (PP)
Screw-cap (3pc)	Polypropylene (PP)
Hood (3pc)	Polypropylene (PP)
Handle (1pc)	Polypropylene (PP)
Nipple / Teat (3pc)	Liquid Silicone Rubber (LSR)

Cleaning Temperature (unassembled)* 4 - 100°C
 Serving Temperature (contents)** 37 - 38°C

*Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and / or warming equipment. Additional precautions may be necessary.
 **Recommended typical guidelines for feeding. Always check temperature of contents before feeding.

Conforms to European Standard EN 14350

Unit Pack - Box

| Soothing and Comfort



Silicone Soothers NEWBORN size

1 Daytime with ring & 1 Night-time without ring

Item Number: 0034

EAN Barcode: 8858916000346



2 Pack



Unit Pack - Blister Card



Product Facts

Shield	Polypropylene (PP)
Knob / Plug / Cover	Polypropylene (PP)
Ring (optional)	Polypropylene (PP)
Nipple / Teat	Liquid Silicone Rubber (LSR)
Cleaning Temperature*	4 - 100°C
* Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and / or warming equipment. Additional precautions may be necessary.	
Conforms to European Standard EN 1400	

Silicone Soothers TODDLER size

1 Daytime with ring & 1 Night-time without ring

Item Number: 0035

EAN Barcode: 8858916000353



2 Pack



Unit Pack - Blister Card



Product Facts

Shield	Polypropylene (PP)
Knob / Plug / Cover	Polypropylene (PP)
Ring (optional)	Polypropylene (PP)
Nipple / Teat	Liquid Silicone Rubber (LSR)
Cleaning Temperature*	4 - 100°C
* Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and / or warming equipment. Additional precautions may be necessary.	
Conforms to European Standard EN 1400	



Medicine Feeder 10ml 2tsp

Item Number: 0040

EAN Barcode: 8858916000407



Product Facts

Cup	Polypropylene (PP)
Shield	Polypropylene (PP)
Nipple / Teat	Liquid Silicone Rubber (LSR)
Cleaning Temperature (unassembled)*	4 - 100°C
Steriling Temperature (contents)**	37 - 38°C
*Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and/or warming equipment. Additional precautions may be necessary.	
**Recommended typical guidelines for feeding. Always check temperature of contents before feeding.	
Conforms to European Standard EN 14350	



Unit Pack - Blister Card

Nose cleaner

Item Number: 0039

EAN Barcode: 8858916000391



Product Facts

Bulb	Thermoplastic Elastomer (TPE)
Nozzle	Polypropylene (PP)
Cleaning Temperature (unassembled)*	4 - 80°C
*Recommended typical guidelines. Additional precautions may be necessary.	



Unit Pack - Blister Card

Silicone Fingertip Toothbrush & Gum Massager

Item Number: 0047

EAN Barcode: 8858916000476

2 Pack



Unit Pack - Blister Card



Product Facts

Fingertip Toothbrush	Liquid Silicone Rubber (LSR)
Cleaning Temperature (unassembled)*	4 - 100°C
*Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and/or warming equipment. Additional precautions may be necessary.	

| Snack and Sip

Snack Pots

Item Number: 0041
EAN Barcode: 8858916000414



Product Facts	
Pot	Polypropylene (PP)
Lid	Polypropylene (PP)
Cleaning Temperature (unassembled)*	4 - 100°C
Serving Temperature (contents)**	37 - 38°C
*Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and/or warming equipment. Additional precautions may be necessary.	
**Recommended typical guidelines for feeding. Always check temperature of contents before feeding.	
Conforms to European Standard EN 14372	



2 Pack

Unit Pack - Blister Card



Travel Cup 200ml with FLIP-UP spout

Item Number: 0042
EAN Barcode: 8858916000421



Product Facts	
Cup	Polypropylene (PP)
Lid	Polypropylene (PP)
Spout	Polypropylene (PP)
Cleaning Temperature (unassembled)*	4 - 100°C
Serving Temperature (contents)**	37 - 38°C
*Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and/or warming equipment. Additional precautions may be necessary.	
**Recommended typical guidelines for feeding. Always check temperature of contents before feeding.	
Conforms to European Standard EN 14350	



Unit Pack - Blister Card



Straw Sipper 300ml with POP-UP straw

Item Number: 0043

EAN Barcode: 8858916000438



Unit Pack - Blister Card



Product Facts

Cup	Polypropylene (PP)
Lid	Polypropylene (PP)
Long Straw	Low-density polyethylene (LDPE)
Short Straw	Liquid Silicone Rubber (LSR)

Cleaning Temperature (unassembled)** 4 - 80°C
Serving Temperature (contents)** 37 - 38°C
 *Recommended typical guidelines. Follow instructions provided with your sterilizing and/or warming equipment. Additional precautions may be necessary.
 **Recommended typical guidelines for feeding. Always check temperature of contents before feeding.

Conforms to European Standard EN 14350



Long Spoons

Item Number: 0048

EAN Barcode: 8858916000483

5 Pack



Unit Pack - Blister Card



Product Facts

Spoon Polypropylene (PP)

Cleaning Temperature (unassembled)** 4 - 100°C
Serving Temperature (contents)** 37 - 38°C

*Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and/or warming equipment. Additional precautions may be necessary.
 **Recommended typical guidelines for feeding. Always check temperature of contents before feeding.

Conforms to European Standard EN 14372



AMOS Europe GmbH

Zielstrasse 149

CH 8106 Regensdorf, SWITZERLAND

Phone: +41 44 841 09 16

Fax: +41 44 870 31 38

Asian MOS Company Limited

175/154 Soi Sukhumvit 39, Sukhumvit Road,

Klongton-Nua, Wattana, Bangkok 10110, THAILAND

Phone: +66 (0) 26622565

Fax: +66 (0) 26623167

Email: info@amosbaby.com

www.amosbaby.com

www.easygobottle.com